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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/573,914	05/23/2006	Jani Moilanen	59643.00681	5121
	7590 10/14/200 DERS & DEMPSEY L	EXAMINER		
	CRESCENT DRIVE	LIU, HARRY K		
VIENNA, VA 22182-6212			ART UNIT	PAPER NUMBER
,			3662	
			MAIL DATE	DELIVERY MODE
			10/14/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)				
Office Action Commons	10/573,914	MOILANEN ET AL				
Office Action Summary	Examiner	Art Unit				
	HARRY LIU	3662				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence add	dress			
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period w  - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	TE OF THIS COMMUNICATION 6(a). In no event, however, may a reply be tim ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	N. nely filed the mailing date of this co D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on						
3) Since this application is in condition for allowan						
closed in accordance with the practice under E	x <i>parte Quayle</i> , 1935 C.D. 11, 45	53 O.G. 213.				
Disposition of Claims						
4)⊠ Claim(s) <u>28-57</u> is/are pending in the application	l.					
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>28-57</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or	election requirement.					
Application Papers						
9) The specification is objected to by the Examiner.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some * c) None of:						
1. ☐ Certified copies of the priority documents	s have been received.					
2. Certified copies of the priority documents		on No				
3. Copies of the certified copies of the prior	ity documents have been receive	ed in this National	Stage			
application from the International Bureau	application from the International Bureau (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)						
1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da  5) Notice of Informal P	ate				
Information Disclosure Statement(s) (PTO/SB/08)     Paper No(s)/Mail Date	6) Other:	атепт дриканоп				

## **DETAILED ACTION**

Receipt is acknowledged of applicant's amendment filed (2/12/2008). Claims (28-56) are pending and an action on the merits is as follows.

Applicant's arguments with respect to claims (28-57) have been considered but are most in view of the new ground(s) of rejection.

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## Claim Rejections - 35 USC § 102

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

- 1. Claims 28-30, 32-34, 38-42, 49, 52 are rejected under 35 U.S.C. 102(e) as being anticipated by Pitt (6650288).
- 2. Regarding claims 28, 30, 49, 52, 55-57, Pitt discloses a system for providing location assistance information to a mobile station of a communications network, the network element being configured to **estimate** visibilities of a plurality satellites <u>based</u> on elevation angles of the plurality of satellites (GDOP, Abstract) with respect to an estimated location of a mobile station (FIG. 2, assistance data is coming from base station which is the estimated location of a mobile in its serving radius); **obstruction in** the vicinity (which is obstruction of the base station where assistance information are collected) of the estimated location of the mobile select a group of said plurality of satellites with the best estimated visibilities with respect to the mobile station, inherently sending assistance message to mobile location assistance information

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relating to at least said group of satellites, wherein location information relating to said group of satellites is sent in an order (preferred list) dependent on the estimated visibilities with respect to the mobile station. (col. 3, lines 22-35).

Regarding claim 29, Pitt discloses said group of satellites contains a predetermined number of satellites (col. 3, lines 11-21).

Regarding claim 32, Pitt discloses location assistance information relating to said group of satellites is sent in response to receipt of a location assistance information request from the mobile station. (col. 5, lines 21-26).

Regarding claim 34, Pitt discloses location the steps of selecting a further group of satellites with the next best estimated visibilities with respect to the mobile station (see FIG. 1 to FIG. 5).

Regarding claims 33, 40, Pitt discloses location assistance information relating to said group of satellites is sent periodically (col. 3, lines 22-35).

Regarding claims 38-39, 41, Pitt discloses location assistance information relating to said group of satellites is sent in response to receipt of a location assistance information **request** from the mobile station. (col. 5, lines 21-26).

Regarding claim 44, Pitt discloses said group of satellites contains three or four satellites of the satellite positioning system. (col. 3, lines 11-21).

## Claim Rejections - 35 USC § 103

3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

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(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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4. Claims 28, 30-31, 35-37, 42-43, 47-50, 52, 55-57 are rejected under 35 U.S.C. 103(a) as being unpatentable over Pitt (6650288) in view of Carlsson (7009948).

Regarding claims 28, 30, 49, 52, 55-57, in the event if Pitt dos not inherently disclose sending assistance message, it would have been obvious in view of Carlsson. Carlsson teaches the use of assistance message sending to mobile for helping position fix (col. 7, lines 31-52). It would have been obvious to modify Pitt with Carlsson by incorporating assistance message to send the **ordered** list of visible satellites to mobile in order to help mobile to get faster acquisition of satellite position information.

Regarding claims 31, 37, Pitt as modified with Carlsson does not specifically disclose location assistance information relating to said group of satellites is sent using a plurality of location assistance message, each location assistance message of said plurality of location assistance messages containing information about one satellite of said satellite positioning system. However, Carlsson teaches use of DCCH channel in delivering location assistance message (Fig. 3 to Fig. 9). It would have been obvious to further modify Pitt with Carlsson by incorporating DCCH channel for delivery assistance information in order to broadcast assistance message to all mobiles in the serving area. Note that use of broadcasting channel in delivering assistance data is better achieved with one satellite in one message; this way message will be limited in size to fit into DCCH channel.

information should be sent before less important one.

Regarding claims 35-36, Pitt as modified with Carlsson does not specifically disclose location assistance information relating to said group of satellites is sent before further group of satellites. However, it is a common sense that more important

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Regarding claim 42, Pitt as modified with Carlsson does not specifically disclose location assistance information relating to said further group of satellites is sent less often than said group. However, it is known that satellite list can vary pretty fast especially for moving mobile since it handoff to different cell often. By moving to a new cell means a different group of visible satellites will be provided. It would have been obvious to modify the list/algorithm to update the list of better visible satellites more often than less visible ones.

Regarding claim 43, Pitt as modified with Carlsson discloses the assistance message in an order dependent on visibility.

Regarding claims 47-48, Pitt as modified with Carlsson discloses the location assistance information is for mobile assisted or mobile-based depends on availability of satellites information.

Regarding claim 50, Pitt as modified with Carlsson discloses receiving of location assistance information relating to satellites of said system (base station provides list of visible satellites to mobile).

5. Claims 45-46, 51, 53-54 are rejected under 35 U.S.C. 103(a) as being unpatentable over Pitt (6650288) in view of Carlsson (7009948), as applied to claim 28 rejection above and further in view of Sheynblat (6720915).

Regarding claim 45-46, Pitt as modified with Carlsson does not disclose the determination of visibility is based on elevation angles of the satellites. However Sheynblat teaches elevation of angles of the satellites in determining ordered list (col. 8, lines 25-67). It would have been obvious to further modify Pitt with Sheynblat by considering the elevation angles and obstruction in determining ordered list in order to further provide more environment orientated assistance information to mobile.

Regarding claim 51, 53-54, Pitt as modified with Carlsson does not disclose the network element is a location server or a number of network elements. However, Sheynblat teaches use of server to provide ordered set of satellites and use of a number of network elements (col. 3, lines 56-63, FIG. 1C). It would have been obvious to further modify Pitt with Sheynblat by incorporating server for saving the visible satellites information in order to centrally provide location assistance to all mobiles in the network.

## Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Harry Liu whose telephone number is 571-270-1338. The examiner can normally be reached on Monday -Thursday and every other Friday.

If attempts to reach the examiner by telephone are unsuccessful, please **leave a voice message** with application serial number and nature of call, a response within 24 hours can be expected during regular business days. Also, the examiner's supervisor,

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Thomas Tarcza can be reached on 571-272-6979. The fax phone number for the

organization where this application or proceeding is assigned is 571-270-2338.

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USPTO Customer Service Representative or access to the automated information

system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Harry Liu Examiner, Art Unit 3662

October 14, 2008

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/Thomas H. Tarcza/

Supervisory Patent Examiner, Art Unit 3662